## **ABSTRACT**

A combining device capable of being embedded into an object comprises: an embedding unit having a first end to be embedded into an embedded object and a second end having an elastic buckling means; a hollow coupling unit having an inner surface which is formed as a channel; wherein in assembly, the second end of the embedding unit is combined with a load and then the elastic buckling means is inserted into the channel of the hollow coupling unit so that the embedding unit is tightly engaged with the hollow coupling unit; and the first end is received in the embedded object so that the embedded object loading the weight of the load.

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A combining device capable of being embedded into an object comprises: an embedding unit having a first end to be embedded into an embedded object and a second end having an clastic buckling means; a hollow coupling unit having an inner surface which is formed as a channel; wherein in assembly, the second end of the embedding unit is combined with a load and then the clastic buckling means is inserted into the channel of the hollow coupling unit so that the embedding unit is tightly engaged with the hollow coupling unit; and the first end is received in the embedded object so that the embedded object loading the weight of the load.